

AMENDMENTS IN THE CLAIMS:

1. (Currently Amended) A remote control system for carrying out remote control setting processing and remote control operation processing, comprising:

a receiver receiving a signal from a remote controller and decoding the signal to a remote code during the remote control setting processing and the remote control operation processing;

a register firstly registering the remote code and a selected operation of a program in a registration table, regardless of whether the register has previous knowledge of the remote code, the operation corresponding to the remote code obtained by the receiver in a registration table and secondly registering another selected operation of a program corresponding to the obtained remote code in the registration table during the remote control setting processing;

a determiner determining whether or not the remote code obtained by the receiver has been registered in the registration table during the remote control operation processing; and

an executor executing the operation of the program corresponding to the registered obtained remote code when ~~said receiver receives the signal for the registered remote code~~ the determiner determines the obtained remote code has been registered in the registration table.

2. (Canceled)

3. (Original) The remote control system according to claim 1, further comprising:

an operation table having a plurality of operations of the program and a plurality of operation identifiers corresponding to said plurality of operations of the program; and wherein said register includes:

an identifier selector selecting the operation identifier corresponding to the selected operation of the program from said operation table; and

an identifier register registering the remote code corresponding to the selected operation identifier in said registration table.

4. (Original) The remote control system according to claim 1, wherein said register includes:
a resource identifier identifying one of data resources; and
a resource register registering the remote code and the identified data resource corresponding to the remote code in said registration table, and
said executor opens the data resource corresponding to the remote code using the program.

5. (Original) The remote control system according to claim 1, further comprising:
an operation table having a plurality of input operations and a plurality of operation identifiers corresponding to said plurality of input operations, and
wherein said register includes:
a program selector selecting one of programs;
an obtainer obtaining an input operation from an input device,
a determiner determining the operation identifier corresponding to the obtained input operation in said operation table; and
an identifier register registering the selected program and the determined operation identifier in said registration table.

6. (Original) The remote control system according to claims 1, wherein said register registers a message corresponding to the remote code in said registration table,
said remote control system further comprising a display displaying the message corresponding to the remote code when said executor executes the operation of the computer program.

7. (Original) The remote control system according to claim 1, wherein said register registers continuation information corresponding to the operation of the program in said registration table, the continuation information indicating whether or not to continue to execute the selected operation of the program, and

when said continuation information indicates the continuous execution, while said receiver receives the signal, said executor continues to execute the operation of the program corresponding to the remote code decoded from the received signal.

8. (Currently Amended) A remote control program product stored on a computer readable media and executable by a computer with a receiver receiving a signal from a remote controller and decoding the signal to a remote code during remote control setting processing and remote control operation processing, said program product allowing said computer to carry out the steps of:

firstly registering the remote code and a selected operation of a computer program installed in the computer, regardless of whether the computer has previous knowledge of the remote code, the operation corresponding to the remote code obtained by the receiver in a registration table and secondly registering another selected operation of a program corresponding to the obtained remote code in the registration table during the remote control setting processing;

determining whether or not the remote code obtained by the receiver has been registered in the registration table during the remote control operation processing; and

executing the operation of the computer program corresponding to the registered obtained remote code when said receiver receives the signal for the registered remote code the obtained remote code has been registered in the registration table.

9. (Canceled)

10. (Original) The remote control program product according to claim 8, wherein said computer includes an operation table having a plurality of operations of

the computer program and a plurality of operation identifiers corresponding to said plurality of operations of the computer program, and

the step of registering includes the steps of:

selecting the operation identifier corresponding to the selected operation of the computer program from said operation table; and

registering the remote code corresponding to the selected operation identifier in said registration table.

11. (Original) The remote control program product according to claim 8, wherein the step of registering includes the steps of:

identifying one of data resources; and

registering the remote code and the identified data resource corresponding to the remote code in said registration table, and

the step of executing includes the step of opening the data resources corresponding to the remote code using the computer program.

12. (Original) The remote control program product according to claim 8, wherein said computer includes an operation table having a plurality of input operations and a plurality of operation identifiers corresponding to said plurality of input operations, and

the step of registering includes the steps of:

selecting one of computer programs;

obtaining an input operation from an input device;

determining the operation identifier corresponding to the obtained input operation in said operation table; and

registering the selected computer program and the determined operation identifier in said registration table.

13. (Original) The remote control program product according to claim 8, wherein the step of registering registers a message corresponding to the remote code in said registration table, and

said remote control program product allows said computer to carry out the step of displaying the message corresponding to the remote code when the step of executing executes the operation of the computer program.

14. (Original) The remote control program product according to claim 8, wherein the step of registering registers continuation information corresponding to the operation of the computer program in said registration table, the continuation information indicating whether or not to continue to execute the selected operation of the computer program, and

when said continuation information indicates the continuous execution, while said receiver receives the signal, the step of executing continues to execute the operation of the computer program corresponding to the remote code decoded from the received signal.